

NOTES

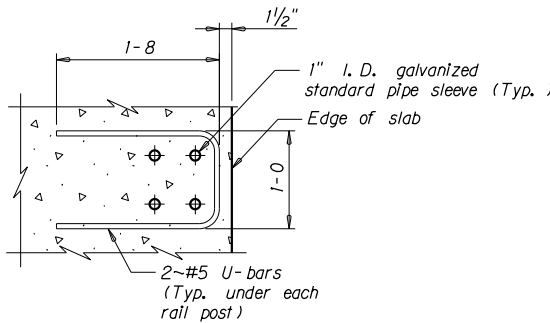
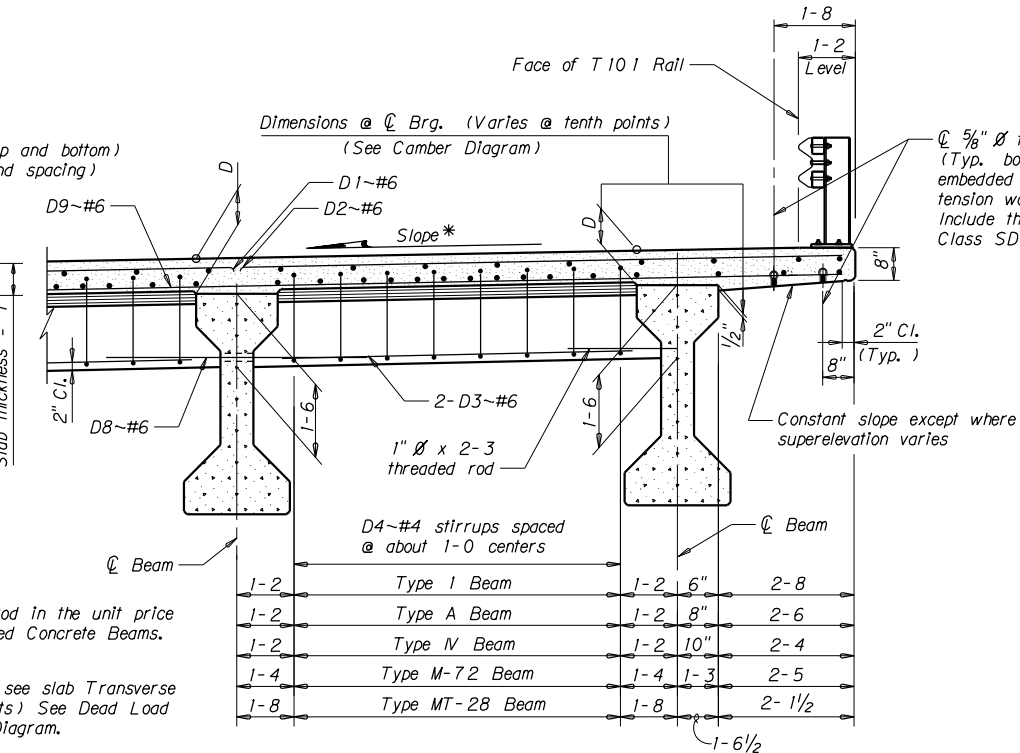
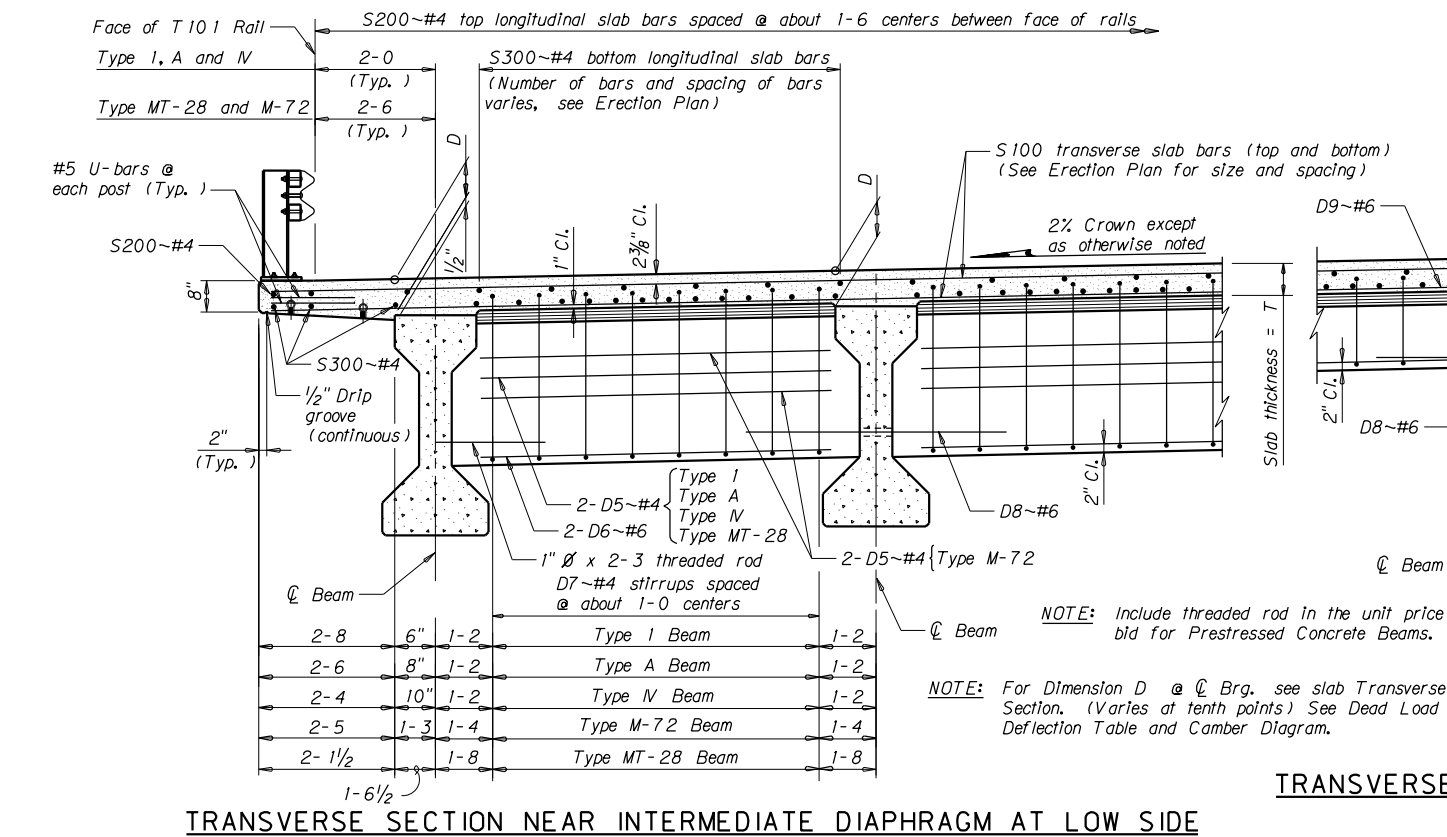
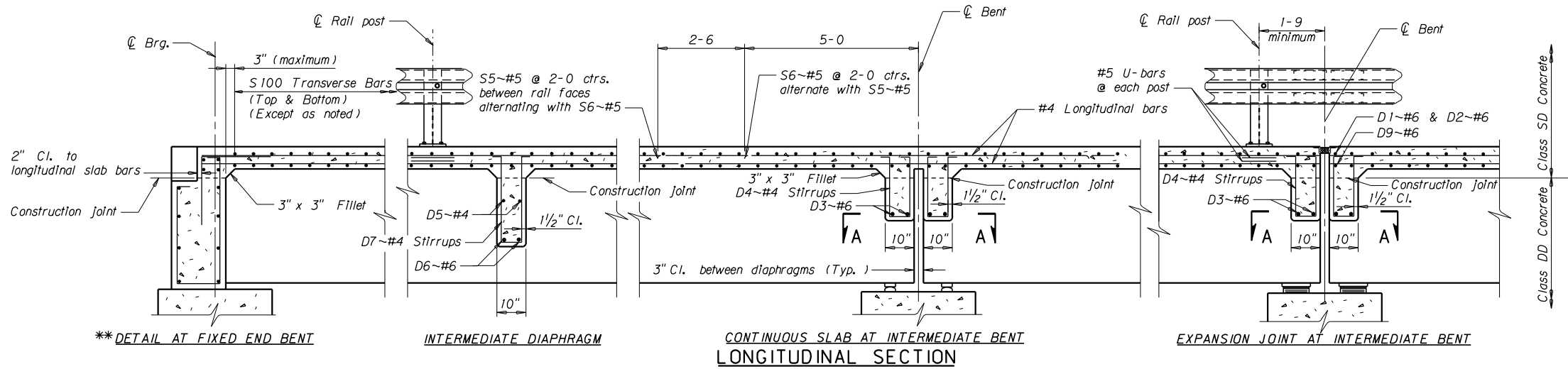
Use details shown on this sheet only as they apply to the project. See the General Layout or Erection plan for beam spacing, slab thickness, size and spacing of S100 bars, number and spacing of S200 and S300-#4 bars, deck joint arrangement, rail and curb length, rail post spacing, bill of reinforcing steel and roadway width.

When adjoining spans have a different number of longitudinal slab bars, make the longitudinal bars of the shorter span continuous over the bent and extend them 3-0 into the longer span.

If the bridge is skewed, place the transverse slab reinforcing steel as shown on the Erection Plan.

See Standard Bridge Rail Type T101 drawing for rail details.

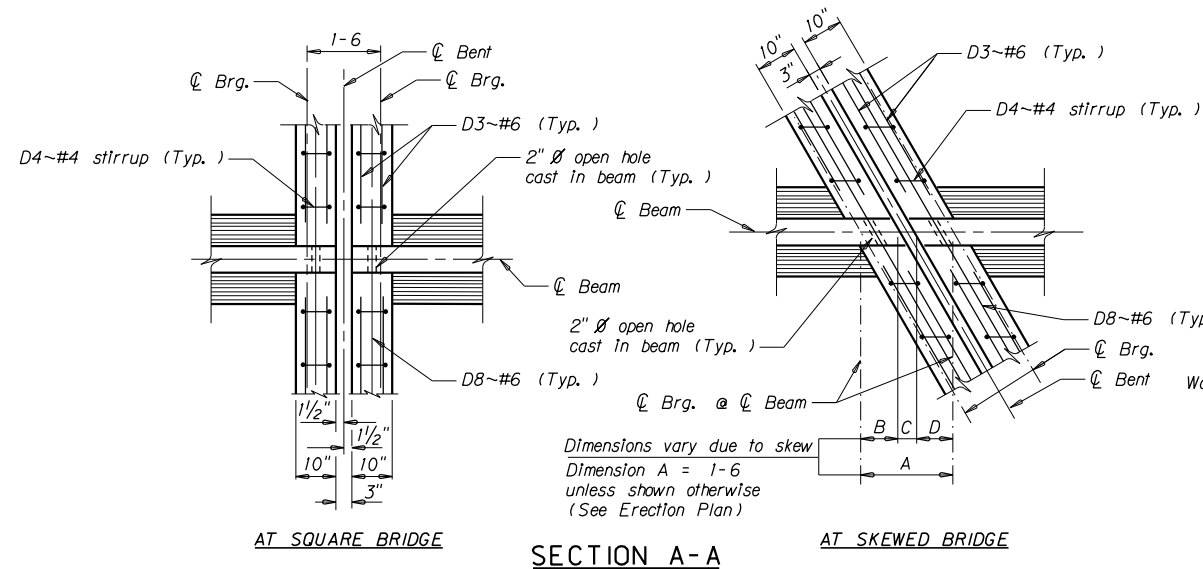
** NOTE: Use a detail for end bents with expansion joints similar to the detail for an expansion joint at an intermediate bent.



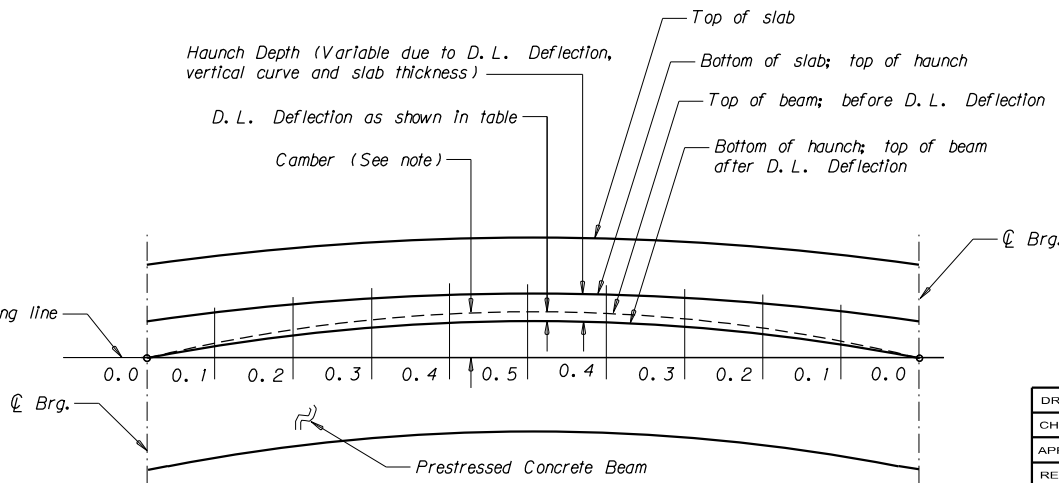
T101 RAIL POST
ANCHOR BOLT ASSEMBLY
REINFORCEMENT
Scale ~ 1" = 1'-0"

TRANSVERSE SECTION NEAR INTERMEDIATE BENT AT HIGH SIDE

* NOTE: Detail shown is for superelevations other than normal crown.



SECTION A-A



CAMBER DIAGRAM

NOTE: See Erection plan for theoretical D.L. Deflection Table for Prestressed Concrete Beams.

NOTE: Camber is noted as the distance from the working line to the top of beam and may vary from theoretically calculated D.L. deflection.

DRAWN	9-27-07	L. M. S.
CHECKED	10-9-07	D. J. R.
APPROVED	2-12-08	D. F. J.
REVISED	3-28-08	T. J. B.
REVISED	3-21-12	D. F. J.
REVISED		
REVISED		

MDT Montana Department of Transportation

STANDARD SLAB, RAIL
AND DIAPHRAGM DETAILS

No Scale